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\text { Vol } 2 \text { - No } 3 .
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THE MONTHLY MAGAZINE FOR DISCIPLE \& PLUS D USERS


## WE GO BUG HUNTING ON ThE SPECTRUM

## vol 2 No 3. ©ODTREDTS Oct 1988.

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NEXI MONTH IN FORMAT
Streams \& Channels Explained Inside the PLUS D - Reviews OPEN\# 「iles - Ciphers
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Well the postal strike is gettled but it will take some time to get over the after effects. There still appears to be a large backlog in some areas and it Iooks like it will be at least the end of octobes before things are back to normal for wht they call normal for our appaliing postal system).

I went to the PC Show at Earls Court in Iondon fused to be called the PCF Show) in mid September. It was (as is usual at computer shows) Hot, Crowded and Very Noisy. It was also VERY BORING. Over the laet few yearg this sort of show has become mor and more expensive for exhibitors. Small companies, which are usually the innovative and exciting ones, just can't afford the sort of outlay required. Result only the iargest companies can exhibit and that means boring old hardware and lack-1ustre softuare. It comes to something when the two biggest crowd pulleri wher nothing to do with computere o a REAL ajrcrayt simulator (queuen round the block for a go on that) and a sports cax (prize in the Cosuputer Shopper draw).

We have already received many phone calls and letters praising the new ADVENTURE CORNER we started in last months issue. We have also had a couple of complaints that wisie printing too much to do with games. Well I have promised many times in the pase that whe wot go the way of the comics and 8111001
 of hich computer something, Its man yous hay to relax or to vent your gawes most of the time, but the skils it oncourases wout to gawes most of the to ADAEn can be applied to any soztware not junt gamen An the MDYENTURE CORNER dovelops it Will eover problem solving, programang and much more. If we are sent gares programs for printing then wo wlil print then, lot can be learned erom other paople programming techmique dind gane often thow these to their best. FORHAT is for serious users of the Spectzum, bISCapis or pLuS D, wo dont treat our zeaderi as ten yenz olds and we must cover as broad a spectrun (no pun) as possible.
fext month will see a change to the YOUR LETTERS page. We will have a STAR LETTER spot With a prize of a $£ 5$ FORMAT Voucher to the writer of each months star zetter. The voucher can be used as part payment of your next years subscripefon or to buy anything we gell through Format. so keep those letterf coming.

See you next month.
Bob Brenchley. Bditor.

NEWS ON 4

## DONT BUY BTACK +2

There were very long faces on the reLscon SOM stand at the recent PC Show at Earls Court. They had just takea delivery of several Atstrad+2s to demo their new releases, only they couldn't.

Yes readers, Anstrad have finally done the dixty and releases the $+2.5=a+3$ circuit board In $a+2$ case. It wont zun a lot of $128 k$ software, it vont work with the DISCiPLE / FBUS D, it wont oven work with toan simple interfaces. Se varned, the only way to tell the difference is the change of colour to a black casing. Remember we varned you about this in February.

## SINCLATR

If Siz Clive Sinclaiz wag dead he would be turning in bis grave after the Earls Court show. The man who gave his name to a range of computer: which, love them or hate them, vere always innovative, now has to stand by and witch ten yenr old technology appear under his logo.
I refer to the Sinclair Professional PC200, a cut-down. plasticy and bulky IBN clone launched at the show by dastrad. When the ot was launched thele clive uas eriticized for not giving it 1 BM compatibility, His answer was sirple I vanted to do something new, not rehash other peoples old ideas".
Amstrad's new machine (I wont call it a Sinclair) has 512 k of memory, the old OGA graphics, a built in TV modulator for 40 column work, keyboard that reminded wo of the Commodore 64, and a single 3.5 inch disc drive, ht E 399 (with Mono monitor) its not xpaliy that chasp and at $18^{\prime \prime} \times 13^{\circ} \times 4^{\circ \prime}$ it looks and feels rather bulky.

## DODGY DISCS

MEMCON, a majoz US manuFacturer of dise duplication and certizicneson equipaent, haj just complated en evey ol 25 brands of 3.5 inch disc. Its Indings make interesting reading. The company bought guantities of each brand in ten difierent Amesican elties. It then eubjected then to teste lasd dow by the Anerican National Standards Institute (2NSI).
Only Goux brandsz- Sony: FDK; IBM and C Itoh pagsed with flying colourit. Most otheris falled one or more test even though their manufacturers clain 100 estification. Mencon presicient Jerry Rorth said It is a sad report, with 3.5 inch diecs becoming very popular, quality simply hasp"t kept up with quantity . He vent on to say There ara strong reasons to doubt that discs are tested to ANSI standards despite what producers Would have you belleve"
The survey aiso found that there was no link between pxice and qualityr in fect Sony, TDK and C Itoh ware all close to the average price.

## Dear Editor,

I would like co pass comment on tho axcellent article by clyde 3ish (Format V2 Hil. Whila I agree With everything clyde says in his article I do feel that it iE incomplete without stating that all the bpace aving mathod describad will ceduce the speti of any program using them. the jeason for this is thet when a number is entered in basic line the oditor places the slonting point forn of the numbar after the AScIT data. Than when the progran is run the number ia fmnediately available for wee by the computer. If you use any of the space waving technicute then the number if not available and han to be calculated or fetched The following program demongtrates this:

10 FOR Ne1 TO 10000: NEXT N: STOP
20 FOR NE1 TO 10000: LET Xe0.123: NEXT N* STOP
30 FOR $\mathrm{K}=1$ TO 10000: LET X=VAL" $0.123^{\text {n }}$ : NEXT N

The timings I measured on a 42 in 48 F mode were:
IINE T TOTA TTME ASSIGN TIME EFFICIENCY

| 10 | 41 gecs | 0 seca | - $=-$ |
| :--- | :--- | :--- | :--- |
| 20 | 61 secs | 20 secs | $100 \%$ |
| 30 | 237 secs | 196 secs | $10.2 \%$ |
| $40+$ | 70 secs | 29 secs | $68.9 \%$ |
| $40 \%$ | 117 secs | 76 secs | $26.3 \%$ |

* no other vars declared 52 othor vars declared

Although thia in no way detracts \#rom tha article it could ba mieconstruad by the novice that space saving is more important than program speed. I feel the article should have pointed ont that the technigues described should only bu used when epace 4 is short and then used with discretion, as there is a speed penalty for each compaction. I look forward to more well presented article

## Dear pditor

Yours, Paul Convay.
It bay intoreat PLus $D$ uncra to know thet you can aave space on disc then saving old 16k games by doing the tollowing $=$ POKE S299, 64: POKE 12330,64 . This altore the 48 k Snapshot to 16 k (33 aectors) To return to normal - pori e299,792: POKE $02330,192$.

Youri Sincerely, Ian Spencez.

Latters pxinted may sometimes ba edited for longth or ciarity.
Your letters are needed for this page. Fou can witte on any bubject you think may bu of intarest to other readerab keep them short and to the point. Go on, get writing.

Nlthough mori than a mere word processor（having been detigned to extend to a complete Desk Top Publishing outifit），Mozdmaster to extend to a complete Desk Top Publishing outiit），Morcmaster is sold on its oun，can be used on its owat and is ominently usable on its own．he a mail order purchase，it arrives iteher as a cassette with instractions to transfer to a disc，or on the ainc fat cARDEXI who have gensibly arranged their code with new nams to Basio tor tho that any disc （or an forlaty catered for ystan $10 r$ a microdrive， 205 that matter） 13 easily catered to
 iles（including those for DIP）to a RLuS D alsc，and for goo
 trangierred fgood firaightiorward matructionsjp any other file from are shifed through she program to disc，so yout certainly from tape and then selecting a save to disc，so you certainiy don＇t geed a header reader or anything complicated，the propras does it all for you．Beware，thoughz tramskerzing the an hour TP suite（incloding coffae and mistakesj takes axounde version．

So，It＇⿻ $\quad$ ell there on the disc．What yon＂ve got is a stand alone wordprocessar which ruas on the Spectrum 1 in 48 mode，yet still has room for 15 or so pages of double－spaced ni text Load 1t．$h$ cyan ecreen appeare with a prompte section entitled rila handing in the botton three innes．Before you ean type in anything，you most press c to create a file－in，otheugh，it＂ to give what yon are golng to type a nubl deware，though，it it all too easy to bungle will accept this，but try recalling it fotar siving progal othez files to nomofy．．．e．his noon as you aftar saving beveral othos rile fato the moptions mend the cyan have named your file，you are into the options andende the cyan dict or tape，fenaming the file，for the print menv，alter column width．word，character and free－space count，a to guit back to wrile handiling（which laves your file intact，but in memory，nabline you to work on gevaral documents at once）and ＂Enter＂to anter the fila，get the cursor and start typing．But I＇going too falt thare are 部ill soveral other comand in the＂File Bandifngm reau that＂I＇ve not yet mentioned．For instance，you can load a file fron tape or disc iD toggles drivet 1,2 or tape，$K$ overwxites screen with a disc catalogue 0 with＂catalogua＂of tiles in momory you can erase file from disc，delete from memory，join files in memory or save the completa contents of memory to disc as on filel．

Back to the file we＇ve created or loaded：＂Enter＂and we re away．There are burprisingly fev prompts in this menus you＇vo got minimal hints and then yon have to cuess or refer to the
handbook．Extended mode toggles insert／overwrite modes $11 t$ gets confuged however，when you use it in the text，for instance to insert square brackets which invariably overwrite the text into which they＇re being inserted）．Fast scroll（B lines at a timel ib toggled by symbol shift／a and thera are Eacilieies for deleting／undeleting words（useful for swapping odd bitg round）． There ara also block nove／delate／savz／copy facilities itnd merch／replace（quit goods it car be sot for case or ignores search／replace（guste goodst can be tot yor case or zgnozes it，and wild ignore punctuation，etc．）．Underine shows on screen with symbol shitt／i，all the other special control codes have to ke put in a meommand line＂．These are great：true graphies key）or in a comnand linew．These are great：true sign followed by the cursor，and you can then write real Englifs sign followed by the cursor，and you can then write real Engissh
 printed page by padding each linewith spaces or Lomint followed by the ippropriate decimil codes．कhe command line is not，of course，printedi it just sends special instruction．The embedded codes are also great，sllowing you easily to print $\mathrm{H}_{2} \mathrm{SO}_{4}$ without loba of justifications e current limitation is that they will accept only three numbers（though they tell me they＇re working on thic）．

Although cursor movements are otherwise pretty limited，there is the facility to jump to any page．Headers，footers，set page length，paga numbering and form－ieeds aze available，and lotis of special effects are enabled by inserting comand lines in a likely the tab command works only with the printer and the ay the thing is not MYSIWYG．tabular work is dificult with tables of up to 64 characterg across and almost impossible with longer lineg．Withough the printes can guite happily be instructed to print lines as long as 255 characters，and ordinary text will equally happily be printed thus．

There are one or two special features．For instance，the ption menu contains am dscil command that will gtrip out all non－standara codes irom textilea，so thet any coce ille can be read in．ヨeware，though：I tested it with Tasword＋2 and The Iast Ford and found that they must be unjustisied first fi．en ragged right edge）．or all sorts of odd spaces appeared in the text and were very difficult to remove subsequently．Pictures are also ccepted as SCREENS you can then cut out a section，flow the cext round $1 t$ and save it slong with the texty compression techniquez ensure minimal amount of code and prevent your filling the disc with ecreendump intormation．Finallys helpline is availabla Exom PCG；invaluable support when you get stuck！

I found only one bug，and this only in the DISCipie／Pids $D$ version（aren＇t you lucky，Discovery ugers）．If you＂break＂ during printing，you get dropped into Basic and lofe your text file（yes！I lost all this）．So save it first．If you didn＇t （like ge），you can zecover with FaNDOMIZE USR 5937iz name the file anything you like at the prompt and back will come your textfile with the new name（bless you，helpline）．
The instruction book is very small，and $I$ found it a little
difficult to follow, particularly at the start, slchough once you get to knou the progran, it's logical as aneference. I also did not like some of Wordmaster's 64-colum characters and faund the Ecreen tcrolling rather alow and the euzsor keys over sensitive for ay personal taste. These, however, are minor gripes. Wordmaster is a simple, straightforward program vithout data or mail-merge facilities, wacros or conditional printing: nor is there it present any provision for spoll~checking or thesaurus. Kany users will not really want these facilities, and apart from the one or two odd quirks in tabular work and long embedded control codes, they vill find that Wordmaster is particularly easy to use, enables a printer to be ariven very aasily, and, most of bil, offers excellent value. I will bring you a reviev of the full desktop publishing package in the near future.

Wordmaster 4 \& 811.90 , PLUS D/DISCiPLE 3.5" disc $£ 1.50$ extra, from PCG, 3 Farton Street, Barrow in Furness, Cumbria, Lai4 2EP.
$\rightarrow=+=+$

## THE SATI REPORT

Byz Bob Brenchley.
Each month from now on I will try to bring you the latest newg (and some of the ingur secrels) GM MGI"s met cupruler SAM.

## WHAT IS SAM?

Well, sone of the fincr details are still only in the and of its creator Bruce Gordon. SMM is the culaination of many years mork which, along the way, also produced the Gordon Hicrofyame: the DISCSPLS and the PLUS D. Sruce has, without doubt, produced some of the best add-ons the Spectrum ever sav, but like many people in the industry his long held dream has been to build his machine its going to be. I first heard of SAM in late 1987 , et that time it vas going
to be a 64 k or 128 m machine with two screen modes, l6k of ROM to be a 64k or $128 k$ machine with two screen moces, i6k of rom
 to $2 k$, one in your Spescy, iscreen modes, a palette of 64 colours, RGB/Conogit and on-board memory will be usable in a sensible way - pone of the on-board memory will be usable in sen sen

Wext month I hope to bring Fou details of the screen Iayoute In the mean time I recommand you get on MGT" SAl falling $115 t$ so you get to the chance of being one of the first owners of


To Be Contimued....

For Spectrum Programmers

By: Ken Elston.

Bugs and Errora, the bane of a programmers ilfe. They any Ther is ALHAYS ONE NORE BUG in a program and I've never found a truer saying. So cone, read on I will try to thow you how to tzack down those elusive bugs. Thic article is writtin with 48 k programmers in mind, but most applieg to $128 k$ owners as well.

The Eirst errer meounterat by most Spectrum usera is the slashing question mark which indicates a syntax error in the ine you are trying to enter. Experience, and tha manus, soon show that it in caused usually by typing in d keyword letter-by-letter, or by bad pupctuation, for example onitting a
 the and of the pert of the $11 n$ the Spectirn has understood. So normaliy (but not always) the error is after the flashing guestion mark. Look along the line, is there a mismatch of brickets or quotes? Try moving the edit cursor mlong the inne, does the cursor jump over each keyword? If not then you have typed out the word instead of using the single key entry system.
The nost frequently occurring error code is - 2 Variable not round. When you create a variabla - lets say by LEF $\mathrm{A}=10$ = then the spectru wil know what you are taking about whenoves it inds the variable "A" in your program. Error code 2 results when the compoter reaches a variable in the progral that has, to far, not been given s value. After an erroz report are two numers separated by a colon (ie $120: 2$ ) these give the line and statement number which produced the error. Chack the IIna, lets
 reported in statement 2 and as "A" has been set in the ijxst statemant it muat be the variable "剡" that can't be found. Iook back through the $110 t i n g, ~ i f$ you ean not ind a statoment giving hink vinial vaiue ther add a line setting it aou think ib right (yOu can alway come back later and altez it is you need tol. Alao check that you havon't mistyped something, the pumber 1 and the letter I (or a zero and the latter O) are very basy to confuse.

Remember that the mistake may not be at a lover $11 n$ mumer wh GOTOs and COSuBe in a program it could be almost anywher so follow the program through until you find it.
Although the majority ot error eoden are explained adequately in the manual, the report "B-Integer out of range" can be confusing. An integer is a whole number - 118 an integer, 1.5 and 3.75647 are not, The brior oceurs most Irequently when you try to print something beyond the limits of the screen. PRINT AT 0,31:"n" is acceptable and will print a letter ma" at the top right of the BGreen. PRINT MT 0.32; M" would pot be
possible as its off the edge of the screen．The integer 32 would be out of range，resulting in error code＂3＂．The error is more difficult to detect if variables hava been used as co－ordinates and your character，or serieg of charactezs，is being printed in
 report code $B$ ，make sure that the value of $x$ mever increases beyond 3！．Integez out of Fange can also be found when you eze POKSing a number into memory．The biggest number which can be poxEd is 255．In this case the error cofe will occur in the statement containing the pOKE statement．In many cases though the erzor will have occurred in a DATA stateaent，gomewhere ilse in the program，which $1 s$ used to hold the values you are tryisg in poke program，which is used to hold the values you are trying become the large number 20116 ？Negative mumbersari also rout of range＂to did you put a minus sign in by mistaxe？

Another very frequent error code is＂E＝Out of Data＂．That will occur in a line containing a Rend statement The error though，will have occurred in one of tite progras DATA lines， which may be nowhere near the READ line．firg consand send； the domputer to a DATA line to collect the next piece of pANA contained there．This is often done within a gok－Next loop， espocially when graphicg are baing set up．the line FOR I由1 TO ：：READ N：NEXT I－will send the conputer to the DTA lines eight times，for eight separate pieces of information．Tf there are only seven gieces of DATh there it will return to the SEAD line and product the OUT OF DATA erroz． When there ara geveral path innes they will $\# 11$ have to be checked，because the plece of DATA you have caitted vas not necessarily the last．

In some cages tho computer vill follow the program corractly， without producing an error code，but from the programers point of view the program contains a suG－it ain＇t foing what you want it to do．In that case RuN the program and 三r玉Ax into it at the point where it appears to go wrong．That will produce report code＇g STOP gtatement and the line／statement on which you have STOPed the progran．This method makes it easy to locate the rough area of the program which may contain the problem．how PRINT vome of the variables，look for velues outaide the range you think they should be，print the value of the control variable in a FON－NEXt loop so you can aee how far it－got before you prokend BREAK．If your progrn crashes bozore you can htop it then add $8 T 02$ statements into the basic fust before the posnt at which you think it goes wrong．Keep looking，keep PRINTing．

Programs which you copy from magazines，books or Erom Iriends can be difficult to de－bug because they may contain progranming technsques which you have not yet learned，or singly because it is often difficult to follow another programer＇s logic．The tlaidhing ？indicating a syntan error may mppenz frequently．In that case check carefully what you have cogied．You may not have recognised tozds such as TO or TELN as keywords．saice surp that when the＂ia not equal＂sign $<s^{\prime \prime}$ appears in a listing you alvays enter it as one characeer and not es wis less then followed by iis greater than $\quad$ ．Most orosiens are cansed by mistyping so double check aach lint，oz botter still get friend to go through it（he may find the error you unissed）．

Sometimes a progran listing in a book or magazine will contain what seem to be a very obvious brror．It it contains key words or symbols which are not on your computer，eheck that it is intended for your machine，you can not typa a BBC progran into the Spactrum no mattar how good the progran in If agran program contains the command GoT0 or Gosus to a non－existent line number then the computer will simply go to the next nupbered line after that one．That is a bign that progran has been developed and improved and is rarely sin error，when you have errorg in and program，first check the report codes iistad in Appendix $B$ of the mapual．Tt mey then be necassary to read the pppropriat section of the manual．

Always typa in a progran exactly as it is listed，dont make changes（however good you think they may be）until after you have tested the progran al the athor intonded．Once the program in working you can make any alteration you like and when things go wrong you can confine your saarch to the changes you made．

Again $=$ remenber that the arror in not necensarily on the inn which．produces the report codef that is simply the line where the computer meets the problem for the first time．Always check careiully every line connected with the jine containing the error eode and the mistake should be easy to locate．

A few othar points to keep in mind when writing programa：－
1）Always make regular saves while entexing your program．Dont RUN the progran until it has bean gaved just in case you get that fatal erash．

2）then gaving your＂improved＂version of a progran Dost overwrite your old version－you may want to go back to it at a later date．

3）Put lots of REM statements in．Six months latex you wont understand your own coding unlesi you do．

4）Split you programs up into small sections and test each on theix own．Huch sasier than testing the whole program．

Finally，hardware problems may also cause errors in programs． Any alteration to the powar supply can cause a program to crash In that casa the sereen aisplay may change dramatically the keyboard will have no effect．The only solution is to unplug your computer or resen it and begin again，making Eure that your power supply and interfaces are connected firmly．Clean up the dige connector with a hari（ink）rubber，dont use a chesical cleaner at you may damage the circuit board．
I hope the above uill help you the next time you find the odd bug in $\mathrm{B}_{\text {B }}$ program．I will be back in the near future with enother article to help you inprove your basfe programining skills．If thare are any problems I can help with then please drop we a 11ne c／o FoRnat．$I$ can not give a personal saply but $I$ will try to help you out in a future issue．Thank your for reading．


Having launched a new colum devoted to adventures, Forant 18 not bbout to assume that every reader out there is an expert on the subject. Therefore, this month, I will be concentrating on what adventures actually are and how you play then. Fros the batic principitel to tem examples of the many features, good and bad, that can be found within adventures of the past and the present. All adventures have basic sinilarities For example, yon the
player, are thrust into afictional morla or situstion and are given task or quest to complete, upon which the game ends. In the ineantime a number of puzzles are presented to the player which are designed to hinder, educate and hopefully ontertain the playes. Interveaved throughout all of this is the plot. Part of phayer. skinervoaved throughout all of the adventure author in this situation is to raintain the integrity of the storyline while still presenting thoughtful and logical puzzles of $\quad$ variod nasure.

The game world consiste of a number of "locations". These locations can be roon*, parte of a landecape such an Eields and mnuntain areas, 在 ixture of the tur, and so on. They can he situated on earth in the present day, on in alien spaceshig or wherever the adventare author decides to base the story. Movement if possible between locations by moving in a certain direction to the desired location.

To illustrate this structure and the method of movement within an adventure consider the timeless story of a knight in shining armour who is about to attempt to rescue his beloved Princess. Unfortunately, the Princess is imprisoned in, for the sake of simplicity, a small garden shed which lies amongst a cabbage patch. Between them lieg a large river. Bere wa have four 2ocations. The Rnight, which is the character that you aro controlling, sits on his horse amongst sone bare grassland. Thus our ifirst location is the "bare grassland". Tha "river" is the aecond location, the "eabbage patch" thixd and the "garden shed" is the fourth, and inal. location. Each location will, when ontered, give the player e description of the tezrain, any objects to be found within the location, the directions that the player can move to and any additional information which vill the much needad atmosphere.

Novemont, in adventures, follow compass directions with the imaginary compase laying flat on the ground. In the above example the river lies directly in eront of the Koight 50 to move to the river location the playox types "Go North or

North" or just simply "N". If the river lies to the left of the Knight the player vould type Go West" or "Weat" or Just "W". There $\begin{gathered}\text { are a m momer of permutations of commands when moving in }\end{gathered}$ different directiona. The latter are just three examples.

However, the universal method of movernent is to type in the first letter of the direction you wish to go. It is, obviously, a much guicker method too. Whil some adventures use the four cardinal pointe foz directional wovement many have the additional options of moving South-West (SW), North-East (NE) and so on. In addition many adventuren sttempt to introduce three diaengional aspect to the adventure by allowing the player to move $\mathrm{Op}_{\mathrm{p}}(\mathrm{D})$ and Down (D). However, Just because an mdventure says that you can only move in the foum cardinal directions try the other birections just in casel similarly, drequent ploy, provice brief losational description and then only give for exanple, two of the possible three directions that are available for movenentl The reasons for using this rather unseemly tactic are to make the adventure unnecessarily dififcult, which amack of a iack of imagination on the author'当 part, or because the adventure was bady designed and playtested, or, more rarely, to reflect problem presented by the gane environment.

When moving from one location to another, whatever the dventure, you will heve to face the consequances. For example our Ǩnight has just been instructed to go north, to thich iles the river. On his arrival he and his horse may be swept away by the current to die a watery death or his hored nay bo an excellent swimmer or a sea-monster, or rather, a river-monster may arise to gobble horse and ridex in one mighty gulp. $h$ good adventure will give a mubtie hint that all is not voli within the river if danger lies within. Many poor adventures ilberally sprinkle "sudder-deaths" in numerous areas of the adventure. This lade to frustration on behali of the player who has to save the game position bafore entering a new location for fear of, yet again, being dona woy with. There ia always the possibility of not being able to enter the river at all until an alternative means of crossing is found. However, let us assume that our horse is treading water in the contre of the river. To proced to the cabbage patch, which again lies straight ahead of us, the player types "N". or similar. If for some reason that is not possible then ait and think for socond because here we sae another aspect of adventuring. The appreciation of the gasee anviroment, As we are sitting on a horse which is treading wher in the centre of a river the playor may try mond north which is specific to the situation in hand.

Tpon the errivel at the cabbage patch, the player 1 s given a dascription of the location. In the location can be seen a golden cabbage growing guit happily amongst the zast of the crop. Obvioualy whe an object will be ipportant and extresely useful. So you dmmediately attempt to GET the priza cabbage. मere wh pe another side to advantaring = the infanous parser and 1 ti associated database of vocabulafy.

Firetly, the gand might deny any knowladge of the eabbage' existence by replying; wi cannot see a cablage. Whe player
must Ery again from a different angle before giving top on the cabbage and deciding that the it will play no part in the game． For example，the gara gight give tavourable zeply if you generally occur in older games but be avare that it can occur any time．The reason for the initial megative response conld be the result of an adventure author＂s very smali database．The program only responds to the wolden eablagew but not Mabbige＂．If two or fore cabbuges the qoid sen chabaga but objects then the program should ask which cabbage you vish to GET．

Secondly，the word GET，one of the most used words in adventure games，may not bo accepted．other similies must be tried such 鲜 TAKE．Othez situatiom may occur wheze the wozd you type in is mot accepted so the player must try other， similar words．Another exmple may be the lack of zepponse to the popular EXAMINE comand．The playor should try niternativer then objects are present within a location such as LOOK or SEARCH．Many adventuren will，after an object has been exinines， give extra information if you then search is．For examplen bed may be EXANINEd without much valuable information being removed to goveal a Eurther object．In addition if you Look under the bed more information may be revealed．of course the adventure may be so basic that nove of the fatter work Infortunately be mor of the intter work． facility is neglected to the degredation of the entire gane．

I Will continue with the pariser and the vocabplary next month In Part 2 of this feature．In adilition to which $I$ will be catching Fed Herrings，solving Puzzles and rescuing that Princess．

## Bradway Software

$$
\begin{aligned}
& \text { Letta-Head Plus }
\end{aligned}
$$

ac Dem：
Heloal fine 4 p tios or prive dembley．
Schan from op to prive demeti

$$
\begin{aligned}
& \text { Hodije pose prob tes }
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# ッMISI的 <br> BEGINNING MIDI PART 2. <br> A practical 100 k at betting ut a MrDI systerm 

By：Ray Elder．
CONNECTIONS
The whol system depande on the MIDI sockets that connect the computer interface and the ingtruments．These are five pin DIN sockets and need suitable leads Eitted with Eive pin DIN plugs． The cominon Hi－Fi loads cun be used but in a multi－instrument set up then they can cause problems，it is better to spend the extra cash and buy leads designed tor the purpose．These are higher qually and will eliminate any chance of connection problens．
However a simple single or $2 / 3$ instrament set up will probably work without problems pring the cheaper leads．should you purchase this type than be careîul as they can be wired in a mirror image－do not
so mom buy leads that
shas ivabol． atter onet at least zwo socketa otter having said thia ramaha oaly the two thereby making the roidi out double as echoes back the signal sockets are：

MIDI TR－This is the socket that accepts midi data From nother instrumant or computer，it is unpaily connected to the computer or instrument＇s midi out or midi through socket．

MTDI OUP－This socket sands the midi data that is generated by the instrument or computer to which it is fitted．It does not （except in the case of Yamaha instruments）pass on elgnale from othex instruments in the system．

MIDI THROOGH（OF THRD）＝Thi nocket pessed on all the data that cones into the ridi IN socket to the the pext instrument in the system．

I have included two dilagrams（figs 4）to try and help clarify this．Fig 3 1）an example of the most basic of


610．


## (4) 0 Output to anslifier

## E1e 4 <br> 

systems - a computer linked to a single instrument and fig 4 is an exangle of a more sophisticated system a more sophisticated system - and is still simar to mine up in cosparison with those found in many recording studios 1

The problea with all midi only one IN socket on the recieving dysteme is that there is computer it can be rather Iimiting. I alvays use the keybonard when recording fequencep, but find it begt to use the drus machine to control the tempo on playback. I also like to make dumps of systen exclusive data (this is drum patterns. synthesizez program! specisie to ench instrucent) Eor eape storage via the computer.

You cannot amply wie two or more mili leads together, the ecelver becomes terribly confused, and so it often means a lot lead swapping with of course, the vsual wear and tear on many switch boxes on the market. I include one supplier's name \& adress at the end. If you have more than one instrument then I strongly advise buying one.

## TERWTHOLOGY.

In this chapter I also include a glossary of the tores that are related to the music and technology we are using, this is to save having to explain each one every time I use it.

During the series I will be making references to usiag the arcon systen and software because it is the on I use mimost exclusively. This is due to personal working preference and in no way decries the guality of the other midi interfaces and softwere. Although a few thing are epecisic to this systany most of the techniques and suggestions are easily used on any of the others on the market. Certainly one advantage of the XR syston and software is that it will wozk with Bicrodrives and hence the disc system = the other units do mot.

## CTOSSARY

SEROMNCE $=$ h series of notes or mIDI ovents that is stored on the computar and sent back to the instrument(s) on zeplay.

NBAL TIIS - A method of zecording KIDI data as it happens, is playing a tund on a keybosrd and recording it as you would $^{\text {a }}$ on a tape recorder. This is a fast way of working but exrors have to be corrected by zeplaying the whole bit of music.

STRP TMME - Entering MIDI data item by itew, ie. typing each
 musio but more accurate and editing of each item is usually possible.

BoImoR - This is usually used to refer to a progran which allous you to use the computer to anend or create the sounds patches in a synthesiser. They have to be deagned specilically for the Instyument you own and make sound synthesis mach easier by displaying many paraneters, often in graphical fora at once.

PATCE $=$ The combination of vivefcras, oscillators, envelopes, etc. gettings that make up the sound of a specific voice. often raferrad to at the voicin' itself espectally with keyboras that do not provide synthesia pxogramming.
vorce $a$ Each individual note that ean be played is a voice Often confused with a "patch". For instance a c2jol may be used With four voices einultaneously but 1 inited to one pateh, or alturnatively, four single voices ach tot to a different phtch.

TNSTRUENT $\sim$ An individual musical טnit. Yamaha refer to their FBO1 as having a maxmum of ight instruments, in this mode each has one voice and each can be set to a different patch.
 instiuments they may be numbered $0=15$ ). Then an instrument is set to a channei in Poly mode it will only play the data on that channel and ignore anything on any other channel. All dat including the data on the channel the instrument is set to is passed on out of the THRU socket.

TRACK - Sinilar to a tape track, this refers to a seguence of data recorded on the computer or sequencer and can usually be set to a ppeci\$1e MiDI channel. The XRI real time sequencer can record up to elght tracks and each track can have as many motee ation you wish \{eg, chords). Their Stop Tfoe secuencer motes aight tracks, but ach track can only play one note at a tiae.

CONTISE $\boldsymbol{\sim} \boldsymbol{\lambda}$ method of auto cozrecting piece of music. If you play slightly out of tine thon notes can be moved to begin exactly on the beat. Different levels of quantisation are usually provided to malow for time variations, too much quantisation tends to produce a rather mechanical effect.
sFic - Short for syneronisation, thia kepp all the inatruments playing in time, there is usually two main options:

1. Intarnal sync - the inatrument produces its own NIDI tine pulsea for other instruments to work with,
2. External sync $=$ the instrument takes its time sicmele from another instrumant.

These are ugually neaded when usiny a drum unit. I tend to record using the computers intornal sync, switch ladd and then play back using the drun machines time data. The older drum machine used a different type of sync date but the xay Micon unit has a socket to allow these to work.

NONO = Hal two meaninge: Then rafarring to an instrument it means it can play onn note, and when used to refer to MTDT means the instrument can split its voices betwean seversl channols.

POLI - Aiso means two things: When referring to an instrament meana it can play qevernl notes at once, when refercing to KIDI means that you can select which chanmel the instrument will receive data on.

OMNT - In thia mode the instrument will receste and play data on all the MIDI channels. Some cheaper instruments will only operate in this mode and they are of very limited use.

EVENTS - All MIDI data is referred to as an event, each aveat is one single comand such note on, note pitch, note ozf.
GATE - With the XRI systen the gate repzesents the pezcentage of time the note is played to ite full value, this is useful in playing staccato and legato notes.

Finally this month I would like to zequest for eny other gidy users to send in suggestions and hints of tips to share with us anyone who has any queries or problens please urite to me and $I^{i l 1}$ do my best to help, and anyone wo has any music and mould like to submit it I would be pleased to listen and perhaps we could make a compilation tape for distribution through our oun PD supply. Meanwhil I'12 cenind you that my own tape is available for those interested, for 23.95 . This is an audio tape and you do not need a MIDI systen to listen to it.

Please send all contributions directly to me at 1 Períton Court, Rarkhouse Rd. Minehead, Somerset, Pa24 8AE.

## ADDRESS AND DISC MANAGER

## For PLDS D and DISCNPLB (version 3 onmarde)

HHPER frograns, on one $3 \frac{1}{m}^{\prime \prime}$ dise, handle all jour Address and Disc orgamisation at a traly realintic costing.

007 MEND. With the enormons nuber of K per disc, this progran is essential to keep a track of which disc joar proproc(s) is on. Simply insert joar diac(s) then preas a key and e Pall cir is beld in il Tecord (0pto 2200 kecords). Cas
 it).
007 SUPERFLK, Holds upto 500 mbec/address records and fiods any one
 SEARCH: Sort or Striog.
 RBMWMB妿. Can priat all of melected records.
All prograns cen Print Out to AII type of printer.
 Lance, BL9 8KE. Tel: 061-766 5712 (Do $30 T$ phooe if STAR TREX is on TV)

By: Eugh J. Nckoneghan
$I^{\prime}$ 展 sorry that this brticle on the conversion of Rarnop vas delayad, but ve decided that the Way had planned une going to ba too long. will destribe here how the conversion was done and the problems oncountered. If you vish the conversfon then and the problams oncountered. If you vish the conversion, then tracks SD/DD and SS/DS. The prograns and the instructions on th conversion Will be gent A.S.A.P.

Now for the method:-
After MERGEing the BASIC loader the following line vere ot use:-

10 BORDER 0: INK 0: PAPER 0: CLEAR 32767
20 LOAD "" CODE 65088
30 RANDOMIZE USR 65088
51 SAVE "load" coDE 32758,448
LINE 10 gives us the CLEAR mondress, line 20 is the Ioad address, line 30 givas uit the CALL addrase and line 51 tella us the length
atter loading and disassambling the sode $I$ noticed that the first 13 commands were doing something special:-

| 65088 | LD HL, 65107 | fstart address |
| :---: | :---: | :---: |
| 65091 | LD BC, 384 | ;Number of bytes |
| 65094 | DI | jDisable intarcupts |
| 65095 | YOR A |  |
| 65096 | ID R,A | ;Let refresh register $=0$ |
| 65098 L00P: | LD A, 2 | ;Let amrixyesh |
| 65100 | XOR (HE) | \%XOR a with PESR HL |
| 65701 | LD (HL), ${ }^{\text {d }}$ | ; POKE KL, ${ }^{\text {A }}$ |
| 65102 | INC HE | \& Let RL= $\mathrm{HL}+1$ |
| 65103 | DEC BC | ;Let BC=DC-1 |
| 65104 | LD $\lambda$, $\overline{3}$ | -IF BC>0 |
| 65105 | OR C | \%THEN |
| 65106 | JR N2,200\% | ; 6070 100P |

This is a decoding routine, the bytes Irom 65107 to 65490 are xoRed one at a time With the refresh register. impl one, but it 1 : used in many garase After I decoded tho oader I then disassanblec it, Ezom this the load address (32512) and the length (17152) of the main code were found.

The next thing I did was to look for a level loading routine in the main block of code, diter cuite a long search I found the coutira at 33534. At ilist glance de looked very complax, but
after examining it closely I found it very easy to understand.
What it does first is it checks byte in Rod.m. which holds the level number that the computer wants to woad, it then comperes this numbay againgt another byte in A. A. in, which bolds the level loaded in the computer 12 the numers wre the same then the computer returns to the main codeg otherwise it continues. The computer than loads the headar of the level Iros tapa and compares this against the level that it wants if it is not the right one then it repeats the above.

The screen is then loaded in a compressed fors and expanded. Next the load address is set to 30462 and the leagth to 2306 to loads the next block of cods. This block of code has not yet finished loading, this is becaush of its clever loading system. The start io now set to 49152 and the length set to the contents of 30462 and the loading is continutd. Therefore the computer has loaded two blocks of coce while you think that its just one block. Here is a shorter explanation of thats going or:-
-) If level vanted=level loaded then return
$\rightarrow$ Load header of next level
$\Rightarrow$ Ir mot level wanted then repeat mbow
-) Load compressed screen then expand it
-> Set load address to 30462
$\rightarrow$ Set length to 2306
-) Start loading
$\rightarrow$ Set Ioad address to 49152
-3 Set length to contents of 30462
$\Rightarrow$ Finish $20 a d i n g$
$\rightarrow$ If Level loaded<s) 10 then return
$\Rightarrow$ Ioad flnal acrean

- Retura

A11 of the gbove happana without you seeing it.
After I discovered the above the rest of the conversion was quite 筑sy to do. The hardest bit is Finding places to put the new loading routines, this is because the DISCiPIE loading command are lazger in length than the normal loading routines.
When you get the conversion disc you need to format a blank disc, then enve aystan Eili onto It. You than boot up the conversion clac by typing zoad d""Rarnconv" hfter doing this you insert your blank dise and press ENTER. Then fnsert the convernion disc and prase ENTER, then the progran will toll you what to do. I hope that you enjoy your converted zarnov!

If you wish a better explanation then sand me Iarge S.h.E. and I rill send you zotes and more inforpation.

I would like to hear from anyon who has fieas for the HACR-ZONE at all the 1deas so tar have been my own. what I mould like is Bome ideas on ither prograzay you would like to see converted or games you would like poke's for. I wonla also like to see your conversions, pokes etc, which I will try to print in future HACX-zONES.

Thats all for now so see you next month.

By: Clyde Bish.
This articl⿻ is a pot-pourri of ydeas to save that odd byte
Messages appearing in the edit area, lines 22 23, (PRInTed using $\|$ ) can be cleared by using simply INPUT; rather than the morn "exponsive" PRINT f0; "\{32 apaces)". Text on the lover part of the main bcreen, for axample, below a map of illuttration. can be cleared by using INPGT AT $x, 0$; where $x$ m number of innes to be clearad +1 . The currant FRINT position must be above the area to be cleared or the screen aisplay will scroll clear the botton five linges of screen (assuming the print position wa below row 17) use: $\rightarrow$

PRINT AT $0,0 \%:$ INPUT AT 6,$0 ;$
which is 33 bytes shortar than the more usual:-

If you need to elpar row in the central ares of the screen you will have to regort to this loop method, but with a ifference: There is no reed to use 32 blank spaces. Tro commas will do the jobl so to clear rows 10 to 15 uset

window (1.f. not whole rows) are nore difficult as your can't use the double comma dodge, (although a sincle conma will clear the left hali of screen onlyl) If its a routine to be used often then meke it a aubroutina. So if you want to clear the centre 10 columng of the bottom five lines use the subroutine:-

and call it whenever notedad. In a similaz way you can ube a method very similar to the PROCEDURE statement available on some computars. to clear ${ }^{\circ}$ window of any size anywhere on ficreen. Xous subzoutine would bes=
 EXT F: RETURN

Beforb you call it you must get the variables to the row/coluan of the cornari of the window. So to clear a windov from rous 5 to $10_{\text {p }}$ and columns 10 to 20 use:-

10 LET $=1=5$ : LET $22=10$ : LET e1-10: LET e2=20: GOSU 9000
TWO Innal point about subroutines. Fiztily don't assuse
using a mbroutine vill mluays save you bytes．There＂no point in having a subroutine you only call oncel hlsog a finall inhaving subroutine and itg cali may take np mose bytes than just sobroutine tha routine each time you need it．Secondig，pever jncluding the routine each time you need it，seconoly，pever
 Calling a subroutine puts 18 bytes on the memory stack．when you RETURN these cone off，butil hand is uned up．You can of course，call otack grow until subroutine from another，or even have n subroutine call itself，provided you eventually RETHRN back to the main prosram．

Another byteposer is the control variable used in for ．．． NEXT loog，1．t．the＂\＆＂or＂n＂in the above examples．Setting up takes 1 ह byten which you wont get back when the loop is zinished so its a good idea to reserve certain variables for this purpose only．（I personally use $f$ or $p$ as they are on the FOR and NEXT keym and mo lest finger movgmenta ace needad then typing）．

The little understood，and therefore little used，DEF FN command chatao save alot of bytes 12 uged gensibly．Look in Your manual for the various forms of syntaz hut here＇s simple use．Say you have an adventure where some outcome is detergined by the throw of a dice，Dungeong and Dragoul style．Rormaly you
 Subxoutines won＇t help here as you＇11 probably want to coapare it with a different variable each time，but JFF FN Can be pred． First define your function withe＊

Then whenever you need the dice throw use：－
IF FN $I$（）＝．．．．．．
If your want the total of two dice use

Because of the way numbers are held，nuneric DkTA always takes op a lot of space It varisbles are sot zor number fors． LET 000）then greak ceal of spaca can be sauedu thrs can be put to good effect using the geEP comana．a succession of gizits co play a tune would obviously be byte－valting，so use a loop， get to the number of notes．ReAD the longth and pitch of each note $\begin{gathered}\text { rom DATA，and BEEP using the vaciables reads－}\end{gathered}$
10 FOR f－1 TO 10：READ i，p：BEEP 1，p：MEXT 20 DATA ．．．

If you declare variables with capital letters the same as the
 C．for C sharpl，nad otherg for the note longth，declaring the shortest first，then the otherg in terns of this ore le．g．cie．5 （tor quaver），k＝q＊q（for erochet $=$ Zov＇ve already used ct）， eksg＋g＋G（Eor dotted crochotl etc）．You can enter the BEEP BATA dixectly from the stave masic simply by enterimg the varfables for the note length and pitch．
nore space saving next month．


Khen I visited MGT at thelt Swansea r．o．a fea weeks ago I＊as shoun a collection of publicity photos they had comrsssioned． Well on of than caught my ty und gave me the lcea sor a Eun corpetition for FORリスT＝easers．

Heze is the photo of Alan Kiles（7oleing a Jwo－race）and Eruce Gozdon．It zemincted the os a samoss teiovision co－vedy duo and immediately begs the question－that Are They Saying？


The competition is simple，urite on a plain peice of paper what you think Alan and Briwe ary 橡ying to each other．jhea write your nare，dadress and membershiz number on the bacic of the paper and sent it to：－FORiñ iwo－Face Conpo， 34 Boriton Road，Gloucester，GL4 OLE．To arrive no later than ifrst post on 16th December 1989 ．You can jake as many entries as jou like but each mist be on a separate piece of paper．

Alan and sruce vill thon झick shat they beliave to be the＝wo unniest．The two winners will each zeceive a Jwo Sace of their very own．We will aiso orint gome of the Elnnist entries in a later issue so we can all have a good laułh．

# RDDI MG EOMTRADS TD BRSLL 

By：Nev Young．

This nev series of articles will attempt to show how the axperienced rachint code programmer eat oxtend the BASIC language by ddding new ComMaND and functions．It vill also attempt to highlight some of the pitfalls that $I$ have fallen into whilat doing this．This ayticle cefere to gDos 3d on the DISCiPLE or G＋DOS 1a／2a on the pLUS D．If you have earlier versioni you should r （⿺辶 issues of FORMAT．
Although this is aimed at the more experienced programer do not be afraid of ceading it．You Just may lenm something，You may ind it useful to have your spectron handbook open at chapter 25 ＂The Systen Variables＂－
As you know，I hope，when yon enter a Basic comphat it is First checked for correct syntax and then either stored in the programme erea or expcuted depending on whether there vas in line number or not．The spectrum shows what state it is in by a flag （bit 7 of FLAGS）which is zero for syntax checking and one at sum time．There ard also several sygten variables used by the interpreter and these are $\mathrm{CH} \mathrm{ADD}_{\mathrm{N}} \mathrm{X}-\mathrm{PR}$ ， ERR KR and ERR SP．

During syntax checking CH aDD contains the memory address of the character being interpreted．Two restart calls are used to manipulate this RST 24 （18日）ninen loads the curzent choracter into the h register and RST 32 （203）which loads the next character into the $\boldsymbol{i}$ register．In this way the interpreter steps along the BasIC IIne．

Hefore starting to look at lime of misic－the interpreter W11 load an error adarese onto the machine stack，that is the address of the routine to goto 11 an errox han occurred．the current value of the stack pointer fs stored in ERR SP 80 that the pachine stack can be cleared to a known state on error．

If an error does occur then an RST i instruction is executed Followed by a byte that contains the error mumber．Under normal conditions the vaiue of CH ADD ib copied to $X=P T R$ ，and the arror numer is coplad to zu NR：then the calculator stack 15 claared and the machinv line 1s being antered this will causa It Will be printed．therefor ERR sp noreally（but not avays）
points to a machine stack entry containing 4223 （107En）during points to a machine stack entry containing $1 i n e$ entry and 4867 （ 1303 ）during execution．

When syntax checking the Spectrun verifies that a suficient number of prameterin of the correct type follow an comman word number of paramsters of the correct type follow a comand vord
and that they are followed by the end of the statement．\＃owever，
during axecution the chack for the ond of the statement only happens APrER the COMMAND has beon oxecuted．You can verify this by typing PAPER 6：CLS W．Yoll will see that the normal CLS is executed before the DISCipLE takes over to do a CLS il．This can cause some problema．

Then you have a DISCiple connected，and a00Ted，something diferent happens．The interpreter will still do a RST 8 when error is detected but the DISCiPLE hardware will detect this and suitch out the normal mechine RON and replace it with the DISCIPLE＇，$\ddagger$ mory．The DISCIPLE WIL1 then copy CH ADO to X－PTR． The machine code prograin in the DISCiPLE then peziorms n numer of test to find out why a MST 8 was done as it is NOT always Aue to an error，there are two other cases．We vill assume it is an error，in this cese the DISCiPLE will search backwardis from CR ADD until．it Inds a CONMAND word．（This is not the most reliable method of finding the start of the statement）．It will then compare the conmand with its own internal list and if a match is found it will ayntax or execute it lis required．
If no match is found then the DISCiPLE will zeturn control to the nain spectrus RON，st address 88 （58月），to report the error that was originally found．Just prior to this return，however， the DISCiPLE will test its own system variable ONERR（at address e14）and if this is NOT zero then the addrese stored there will be called．Sadly if the DISCiPLE finds the COMMAND is one of its owa and there is a syntax error，it does not allow ns to use ONER and it just reports an error．We cannot therefore use any of the COMMAND that are used by the DISCiPLE for extensions．

It is by placing the address of ous om routines at onerr that e can add to BASIC．When the call to ONERR is made the following conditions exist：－

Ca ADD points to the COMMAND word．
X－FTR points to where in the statement the original error happened．
TRR NR contains the original error number
The $\lambda$ register containg the COMMAND word．
The machine stack fa conditioned，by use of the DISCiple variable ERRSP，so that a retorn yia the DISCiPIs will contimue ithout orror．
The DISCiPLE is conditioned to report any new errof immediately via the main spectrum RON．（DOS 34 only）
The main spectran ROH pagea IN．（DOS 3d）
ne Korkex 2ogiser polnt．
he Calculstor atack has bean
＊These will cause problems for us later．
From this information we can build our new Coralditis．
There 18 what $I$ consider to be major $41 a m$ in this design， and that is that when the spectrum is reset you will lose the now code but ONERR will still point to it．Thus any erzor you et will causa a crash unless you reload the nev out ONERR．

Whila the DISCipLe is paged in there are a munber of useful routines that we can use to build our new routines. Many of these are restart codes (eg RST 16).
RST 16 ( 10 H ) = CMR (Call Main Ron). This is sased to eall any machine code subroutine with the disciple paged out and then return to the instruction aftex the call with the disciple peged in. It is used by following the RST 16 with a DEFW that contains the address of the main pow code.
RST 40 (2aH) = GTNC (Get The Next charl. This doas the same as a RST 32 in the main ROM.
CALL 44 (2CH) wsib. This does the same as EST 24 in the bain ROW.
RST 48 ( 30 H ) $=$ CSFO (Check For Syntax Only). Returne with the zero flag set if in syntax mode.
JP 70 (46R) = RTBC (Return To BC)
5279 (4FH) - RTHL (Return To RL) Thest will both page in the main ROM and jump to the address stored in BC or Hix as their name trplises.
CaLL 1033 (409E) = cEOS (Chack for End Ot Statement). A useful routine that tests if the character pointed to by chado is a ' $\mathrm{g}^{\prime \prime}$ or Cirk i3. If not it reports en error but if so, it will test For ayntax only and zeturns to the corract pila
NOTE; ThEs is at a different address, 1134, on the PLUS D.
There are many more.
Well thats most of the theory eovered. As a pratical example I have witten a small routine that gives a new compand - MOUT $n_{\text {, M }}=$ which will delete lines $n$ through Erod a progran. Next nonth I will give you the assembly listing with notes on how the routine works.


## 

By:Bob Brenchley.
When Unele clive produced the Interface and Microdrives he introduced the concept of 'HOOX CODEs'. These were a way of controliing the interface Exom machine code. They were fairly aimple In concept (although not always very eisy to use) and took the form:-

## RST 8 DEFB $n$

Now some of You will aiready know that RST 8 is the call to the Spectrum'n error handier. If the DEFP has n number in the range 0 to 26 it is taken as an error code (see appendix $b$ in the Spectrum manual\}. Error code 27 to 50 shere used with Interface one to tell it which of itil routinas you wanted to use. What happened was the Interface 1 RON was paged in when the RST 8 instruction was executed, if the error number was one of its 'Hook coDes' then it carried out the required operation before handing back to the main ROM.

When the DISCiPLE wan designed Bruce Gordon decided to use the sane methord for calling his Shadow ROM, indeed most of the Intertace 1 Hook Codes are supported by Gpos so that machine code soítware written for Microdzives can gtill be used on dise. However, to exploit the full porer of the disc $\&$ printer system new set of codes were introduced and, to differentiate between then and Fook Coden, the name COMNKND CODES wal colnad.

DISCiPLE E PLUS D Command Codes ife in the range 51 to 71 , or $33-47$ hex foz those of you who insist on vorking in that outmoded number system. I assume that you will be using the latest varsion of the operating system - DISCiPLE 3 d or plus D $1 a / 2 a$ - If not then tome eodea Will not work.

The command codea yecognised by the DISCipLe a FLUS D are at follows:-

COMMAD NAME - CODE - HEX COMPAND NAME - CODE - HEX

| HXFPR | 51 | 33h | WSAD | 62 | 3 Eh |
| :---: | :---: | :---: | :---: | :---: | :---: |
| OFSM | 52 | 34h | RSAD | 63 | 3 Fh |
| HOFLE | 53 | 35h | REST | 64 | 40h |
| SBYT | 54 | 36 h | HERAE | 65 | 41h |
| HSVER | 55 | 37h | cops2 | 65 | 42h |
| CFSM | 56 | 38h | PCAT | 67 | 43h |
| PNTP | 57 | 39h | HRSAD | 68 | 44h |
| COPS | 58 | 3 Ah | HWSAD | 69 | 45h |
| HGELE | 59 | 3Eh | OTFOC | 70 | 46h |
| LgYT | 60 | 3 Ch | Pג2CE | 71 | 47h |
| HLDPR | 51 | 3Dh |  |  |  |

Now lete deal with each Command Code (CC) in turn and try to explain what each does. Dont vorry about soo of the labels used in the explanations, all will becose clear as this series davalops.
HXFER Code-51 33
This command trenafert the 511 e description and header to the Dise File Channel Area (DFCA). The IX register mast point to tha first byte of the 24 byte user ${ }^{1}$ g file information area (UFIA).

OFSM Code-52 34
opens a File Sector Kap with the information contained in the DPCA. A return is made with the dise buffer polnter (RPT) tet to the start of the disc buffer RAM (DRAM).

FOFLE Code=53 35
Open Eile. IX must point to the user" file information area (UFIA). This code combines the functions of HXFER and OFSM, also setting the $s$ bytet of header intornation from HDOD to the beginning of the file. Thin header on the filla allow the normal LOAD D1 "Filenamem syntax to call the file.

SBYT Code-54 36
ave the byte in register ${ }^{\mathbf{2}} \mathbf{A m}^{m}$ to DRal at the location pointed to by RPT. RPT is incremented, if the disc buffer if full the sector is saved to disc and RPT is reset.
gsver Code-55 3t
Save a block of data to the asse. The De register points to the start of the data and the BC regiater holas the byte count.

CFSM Code-56 Close Eile Sector Map. This routine eqpties the DRAM ana copios the header area onto the directory. Piles that are not closed will not bg in the directory and therefore dont exist.

PNTP Code-57 sa
Output the s bit code in register "起" to the printer port, after checking busy status of the printer. Notez the Break key is scanned but if pressed you are returned to basic.

COPS Code-S8 Copy tho creon RAN to the printer in high resolution fereen graphies as set up under the graphics control variables. This is equivalont to Snapshot 1 or shve SCREENS(1).

HGFLE Code-59 $3<3$
Get ifile Izon dibe. IX register must point to the teart of the UFIA. The return if made with the ifrst tector of the file loaded into DRAM and RPT pointing to the first byte fusually the loaded of the nine byte hoader information).
z.EyT Code-60 3C
 in the ${ }^{H} A^{\prime \prime}$ register, RPT is upatated. If the buffer is empty, another aector is read fron the disc. Be careful - you must make sure there ior another mector to read from the file or a system crash can result.

HLDBK Code- 51 30
Load a Block of data Eron dise to the nemory pointed to by the register DE with the block count in register BC.

MSAD Code-62 3E
Nrite Sector at DE. Writes the contents of the DRAM at the track pointed to by D and the sector pointed to by E, 整d fets the pointer to the thart of Dray.

RSAD Code-63 3F
Read rector at De, Reads the ractor et track D, sector E into the DRhM, and sets the pointer RPT to the start of DRAM.

REST Code-64 40
Reset drive to Track 0. The drive number is taken Erom DFCh.
HERA2 Code-65 41
Erase the file on aisc using the information contained in trin - so make sura that 1 X point to this.

COPS2 Code-66 42
Copy screen RAM to printer al A4 Gray scale dump. Thia is the maching codo aquivalent of Snapshot 2 or SAVE SCREENS(2).

PCAT Code-57 \&3
Print Catalogue to atream. Use HXFF to move the UFIA into DRAM.

DSTR1 = Driva No
S3TR1 = Stream No (if disc file it must be on same disc)
HD00 - 2 for ahort (CATI) ffor long INSTR2. We for full
cat or more selective filename
Note: zo CIS even with full CAT. file.

TRSAD Code-68 44
Read Sector to address - Eull 512 bytes the same as the Basic LOAD command.

$$
\begin{aligned}
& \mathrm{A}=\text { Drive } \\
& \mathrm{DE} \text { = Track/Sector } \\
& \mathrm{IX} \text { = Address to load }
\end{aligned}
$$

HWSAD Code-69 4S
is frSad but write sector
OTFOC CO8e-70 46
Opan type Ifle OPEN and CLOSE if A=0 then open tile using Getails transferred by HXFER. If $\mathrm{A}<>0$ then close strean A .

PaTch Code-71 47
Returns with shadow systen paged in. On retura to your progra HL is sat to zero if you ara on a pLOS g or to 1 it running on a DISCiPLE.

In the next articie I will explain how the fFIA works and show you how to use a few of the command codes.

## 

By: Paal Ring.
Some time ago, while writing a large basie progran, I came up dgainst. One short tallin the 48 k editor. One of my program ines has almost half a sereen long and I needed to ada an instruction on the thd a pive ninute lat on and the new instruction was on the end of the line and I pressed enter.a. jo back to the 2 o n d delay getting the eursor to the end of the line again.

Now the DrSCipLE came to my rescue. Every 50th of a second the spectrum is interrupted in its normal processing so the keyboard can be scanned. During this keyboard scan the DiScipLE pages in to do odd housekeeping functions and to look for network activity. It also checks the location zelating to poKs elf in 17 , activity. It also checks these are non-zero the Dos uses the contents of these two if these are non-zero the dos usezt the contents code routine. Its known as a JIFFY call. because the next one cones along in just a jiffy.

The machine code routine give below adds two neus tumetionan in the tikk editor. Ezess Cursor-0p (cap-shift 7) and the cursor is moved to the atart of the line in the edit area. Press carsor-Down (cap-shift 6) and in a blink of am eye your cur

The code is fully relocatable. Just load the code somewhere safa the enter the following direct command:-

## POKE el6,adaress_of_code

Thats all there is to $1 t$, except for a word of warning. Once the POKE 0 1a done, the jiffy call vill continue to be mada even after 曾 eystan reset and, as the code vont then be there, you will get a crash.



To explain, if a new key is pressed (bit 5 of FLags) then HT is made to point to the end of the line and DE to the start. Now a test is made for both of the keys we use, if meither is pressed then averything is restored and a return is made. If cursormp was pressed then DE is exchanged into sil so it points to tha tart of tha dit ling cuzsor cown leaver il pointing to II thon eiar the key then flag the key press as used.

For those of you without an asserbler - GET ONE SOON. Wo
 addrese of the code if you want an its completely relocatable.

10 FOR I 50000 TO 50046: READ N: FORE I,N: NEXT I
20 DATA $245,58,59,92,203,111,32,26,229,197$
20 DATA 245, $25,59,92,203,111,32,26,229,19$
25 DATA $213,42,97,92,43,13,237,91,99,92$
35 DATA $5,209,193,225,241,201,235,34,91,92$
35 DATA $5,209,193,225,241,201,23$

